

I claim:

1. A 5.1 sound channel digital surround earphone, comprising an earphone body and a line controller that are connected through a conductive line;
wherein the line controller has an input end connecting to a power amplifier, the power amplifier including a power supply input unit, a voltage stabilization filter circuit, an amplification circuit and a 5.1 sound channel signal input port, an external power supply providing electric power through the power supply input unit, the voltage stabilization filter circuit and the amplification circuit to an output end of the voltage stabilization filter circuit for delivering electric power, the amplification circuit having an input end connecting to the 5.1 sound channel signal input port and an output end connecting to the line controller.
2. The 5.1 sound channel digital surround earphone of claim 1, wherein the power amplifier has a 5.1 sound channel signal output port for connecting to other corresponding function devices.
3. The 5.1 sound channel digital surround earphone of claim 1, wherein the amplification circuit has an output end coupled with a 7-pin socket mating a 7-pin plug on a connection end of the line controller.
4. The 5.1 sound channel digital surround earphone of claim 1, wherein the amplification circuit includes an Integrated circuit to amplify power, the Integrated circuit being connected to an audio bypass circuit and a

coupling capacitor.

5. The 5.1 sound channel digital surround earphone of claim 1, wherein the line controller has a switch for switching CD and DVD and a potentiometer to control the sound volume of the earphone.